1	6	\(\sigma_1 \)	4	υ	2	<u> </u>	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
L7	L6	L5	L4	L3	L2	Γ1	L#
18237	13931	344	360	389509	22066	20234	Hits
transgene	ul9 or NF-kappaB or gal4 or ZFHD1 or lacR or tetr or lexa or (ecdysone adj receptor adj binding)	dna adj binding adj sequence	dna adj response adj element	((transcription adj factor) or (transcriptional adj regulatory adj protein) or (transcriptional adj regulatory adj protein) or (DNA adj binding adj protein) or (vp16 or nf-kappaB or gal4 or tfe3 or itf1 or oct-1 or sp1 or ctf) or ctf) or (kruppel or krab or kox-1 or tetr or even-skipped or lacr or engrailed or hairy or hes or groucho or tle or ring1 or ssb16 or ssb24 or tup1 or nab1 or areb or e4bp4 or hoxa7 or ebna3 or mad or v-erba)	(transcription adj factor) or (transcriptional adj regulatory adj protein) or (transcriptional adj regulatory adj factor) or (DNA adj binding adj protein)	(molecular adj switch) or ((gene adj switch) or (gene adj transfer))	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	DBs
2004/05/06 09:39	2004/05/06 09:39	2004/05/06 09:38	2004/05/06 09:38	2004/05/06	2004/05/06 09:30	2004/05/06 09:30	Time Stamp ment Defini
							Com ment s
			·				Error Defini tion
0	0	0	0	0	0	0	Err

	Туре	Type L# Hits	Hits	Search Text	DBs	Time Stamp	Stamp ment Defini Err	ror fini ors
000	BRS	L8	131461	BRS L8 131461 promoter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 09:40		0
9	BRS L9 52	L9	L9 52	1 same 3 same (4 or 5 or 6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 09:40		0
10	10 BRS	L10 6	6	9 same compound	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 09:40		0
11	11 BRS L11 7	L11	7	9 same 7 same 8	USPAT; US-PGPUB; 2004/ EPO; JPO; DERWENT 09:41	2004/05/06 09:41		0

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Com Error Stamp ment Defin s tion	or Err
1	BRS	L1	831	molecular adj switch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:09		0
2	BRS	L2	19577	(gene adj switch) or (gene adj transfer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:10		0
3	BRS	L3	20234	1 or 2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:10		0
4	BRS	L4	22066	(transcription adj factor) or (transcriptional adj regulatory adj protein) or (transcriptional adj regulatory adj factor) or (DNA adj binding adj protein)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:11		0
5	BRS	L5	0	dna adj response adj elelment	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:13		0
6	BRS	L6	123	dna adj binding adj compound	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:15		0
7	BRS	L7	18237	transgene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:15		0
~	BRS	L8	131461	131461 promoter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:15		0
9	BRS	L9	344	dna adj binding adj sequence	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:16		0
10	BRS	L10	13931	ul9 or NF-kappaB or gal4 or ZFHD1 or lacR or tetr or lexa or (ecdysone adj receptor adj binding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:18		0
11	BRS	L11	14120	9 or 10	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:18		0
12	BRS	L12	19627	vp16 or nf-kappaB or gal4 or tfe3 or itf1 or oct-1 or sp1 or oct-2 or nfy-a or itf2 or c-myc or ctf	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:20		0

	Type	L#	Hits	Search Text	DBs	Time Stamp ment Defini s tion	Com Error ment Defini s tion	Error I Definition	Err
26	BRS	L29	4	laurance adj megan.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:55			
27	BRS	L30	15	kwok adj yan.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:56			0
28	BRS	L31	102	(24 or 25 or 26 or 27 or 28 or 29 or 30)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:56		(0
29	BRS	L32	0	31 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:57		0)
30	BRS	L28		starr adj douglas.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:57			<u> </u>
31	BRS	L24	ω	lim adj moon.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 09:00			0
32	BRS	L27	39	bruice adj thomas.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:58		(<u> </u>
33	BRS	L33	0	lim adj moon adj young.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 09:00			0

	Туре	L#	Hits	Search Text	DBs	Time Stamp m	Com Error ment Defini s tion	Err
13	BRS	L13	361340	kruppel or krab or kox-1 or tetr or even-skipped or lacr or engrailed or hairy or hes or 361340 groucho or tle or ring1 or ssb16 or ssb24 or tup1 or nab1 or areb or e4bp4 or hoxa7 or ebna3 or mad or v-erba	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:23		0
14	BRS	L14	389509	389509 4 or 12 or 13	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:23		0
15	BRS	L15	51	3 same 14 same 11	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:25		0
16	BRS	L16	6	15 same 7 same 8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:29		0
17	BRS	L17	0	15 same 6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:29		0
18	BRS	L18	သ	15 same compound same (dna adj binding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:31		0
19	BRS	L19	42	15 not (16 or 18)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:32		0
20	BRS	L20	15	19 same (dna adj binding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:40		0
21	BRS	121	3777	compound same (dna adj binding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:40		0
22	BRS	L22	150	compound near (dna adj binding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:40		0
23	BRS	L23	29	(21 or 22) same 3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:42		0
24	BRS	L25	18	edwards adj cynthia.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:54		0
25	BRS	L26	37	fry adj kirk.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 08:54		0

(FILE 'HOME' ENTERED AT 09:06:41 ON 06 MAY 2004)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT

09:07:05 ON 06 MAY 2004

- L1 4908 S MOLECULAR SWITCH
- L2 109864 S (GENE TRANSFER) OR (GENE SWITCH)
- L3 114700 S L1 OR L2
- L4 460637 S (TRANSCRIPTION FACTOR) OR (TRANSCRIPTIONAL

REGULATORY PROTEIN

- L5 54821 S VP16 OR NF-KAPPAB OR GAL4 OR ZFHD1 OR LACR OR TETR OR LOR (EC
- L6 55913 S KRUPPEL OR KRAB OR KOX-1 OR TETR OR EVEN-SKIPPED OR LACR OR E
- L7 15617 S SSB16 OR SSB24 OR TUP1 OR NAB1 OR AREB OR E4BP4 OR HOXA7 OR E
- L8 549522 S L4 OR L5 OR L6 OR L7
- L9 1099 S DNA RESPONSE ELEMENT
- L10 1181 S DNA BINDING SEQUENCE
- L11 140275 S UL9 OR NF-KAPPAB OR GAL4 OR TFE3 OR ITF1 OR OCT-1 OR SP1 OR
- L12 142333 S L9 OR L10 OR L11
- L13 85597 S TRANSGENE
- L14 607496 S PROMOTER
- L15 385 S L3 (P) L8 (P) L12
- L16 5 S L15 (P) COMPOUND
- L17 1 DUPLICATE REMOVE L16 (4 DUPLICATES REMOVED)
- L18 9839 S EDWARDS C?/AU
- L19 605 S FRY K?/AU
- L20 60 S LAURANCE M?/AU
- L21 807 S KWOK Y?/AU
- L22 475 S STARR D?/AU
- L23 3008 S LIM M?/AU
- L24 1647 S BRUICE T?/AU
- L25 16385 S L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24
- L26 30 S L25 AND L3
- L27 1 S L26 AND L8

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